## CLAIMS

- 1. A network including at least a router
- 2 device including
- 3 a plurality of network interfaces for
- 4 connection to an outside, and
- 5 routing processing means for performing
- 6 routing processing for a packet received through said
- 7 network interface on the basis of route information
- 8 stored in advance, characterized in that
- 9 said router device comprises virtual
- 10 interfaces which manage a change in state of a link for
- 11 connection to the outside in accordance with an up state
- 12 in which connection continues for not less than a
- 13 predetermined time, a down state in which disconnection
- 14 continues for not less than a predetermined time, and a
- 15 hit state in which the connection and the disconnection
- 16 repeat.
- 2. A network according to claim 1,
- 2 characterized in that said virtual interfaces are
- 3 arranged between said network interfaces and said
- 4 routing processing means so as to respectively
- 5 correspond to said plurality of network interfaces, and
- 6 conceal a state of said network interfaces from said
- 7 routing processing means.
  - 3. A network according to claim 1,
- 2 characterized in that said virtual interfaces suppress
- 3 updating of the route information when the link is in

4 the hit state. 4. A network according to claim 1, 2 characterized in that said virtual interfaces suppress 3 notification of a change in state of the link to another 4 router device when the link is in the hit state. A router device comprising a plurality of network interfaces for 2 connection to an outside, and 3 routing processing means for performing 4 routing processing for a packet received through said 5 6 network interface on the basis of route information 7 stored in advance, characterized by comprising 8 virtual interfaces which manage a change in state of a link for connection to the outside in 10 accordance with an up state in which connection 11 continues for not less than a predetermined time, a down 12 state in which disconnection continues for not less than 13 a predetermined time, and a hit state in which the connection and the disconnection repeat. 14 A router device according to claim 5, 2 characterized in that said virtual interfaces are arranged between said network interfaces and said 3 4 routing processing means so as to respectively 5 correspond to said plurality of network interfaces, and 6 conceal a state of said network interfaces from said 7 routing processing means. 7. A router device according to claim 5, **-** 19 -

characterized in that said virtual interfaces suppress

- 3 updating of the route information when the link is in
- 4 the hit state.

2

- 8. A router device according to claim 5,
- 2 characterized in that said virtual interfaces suppress
- 3 notification of a change in state of the link to another
- 4 device when the link is in the hit state.
  - 9. A route updating suppression method for a
- 2 network including at least a router device including a
- 3 plurality of network interfaces for connection to an
- 4 outside, and routing processing means for performing
- 5 routing processing for a packet received through said
- 6 network interface on the basis of route information
- 7 stored in advance, characterized by comprising:
- 8 the step of recognizing any one of an up state
- 9 indicating a state in which connection to the outside
- 10 continues for not less than a predetermined time, a down
- 11 state in which disconnection continues for not less than
- 12 a predetermined time, and a hit state in which the
- 13 connection and the disconnection repeat, on the side of
- 14 virtual interfaces arranged between the network
- 15 interfaces and the routing processing means so as to
- 16 respectively correspond to the plurality of network
- 17 interfaces; and
- 18 the step of managing a change in state of a
- 19 link for connection to the outside in accordance with a
- 20 recognition result.

A route updating suppression method 10. 2 according to claim 9, characterized by further 3 comprising the step of causing the virtual interfaces to conceal a state of the network interfaces from the 4 5 routing processing means. A route updating suppression method 2 according to claim 9, characterized by further 3 comprising the step of causing the virtual interfaces to suppress updating of the route information when the link 4 5 is in the hit state. 12. A route updating suppression method according to claim 9, characterized by further 2 comprising the step of causing the virtual interfaces to 3 suppress notification of a change in state of the link 4 to another router device when the link is in the hit 5 6 state. A program for a route updating suppression method for a network including at least a router device 2 3 including a plurality of network interfaces for connection to an outside, and routing processing means 4 5 for performing routing processing for a packet received 6 through said network interface on the basis of route 7 information stored in advance, the program being used to 8 execute: the step of recognizing any one of an up state 9 indicating a state in which connection to the outside 10 11 continues for not less than a predetermined time, a down - 21 -

\* 10 **8 9** 

- 12 state in which disconnection continues for not less than
- 13 a predetermined time, and a hit state in which the
- 14 connection and the disconnection repeat, on the side of
- 15 virtual interfaces arranged between the network
- 16 interfaces and the routing processing means so as to
- 17 respectively correspond to the plurality of network
- 18 interfaces; and
- the step of managing a change in state of a
- 20 link for connection to the outside in accordance with a
- 21 recognition result.